AMENDMENTS TO SPECIFICATION

Page 1, lines 9-20:

A-An RS-232 connection port is provided by each of the network apparatuses to enable the management personnel to use the super terminal, via the signal line, to directly gent on-line with the RS-232 connection port of the network apparatus, then to utilize the network management application program installed on the super terminal to log on the preset window of the network apparatus for directly conducting every item of setting or modification. The shortcoming of this kind of management method is that the management personnel have to go directly to each of the network apparatuses to conduct setting or modification. Therefore, wherever the network apparatuses are located, the management personnel have to go to that locations location to conduct setting or modification, that which causes tremendous manpower and time waste, and is unable to make the prevents network management personnel fulfill controlling from exercising control over the remote network apparatuses.

Page 3, lines 3-7:

Therefore, how there is a need to simplify the operation of the setting and management for the said network apparatus more so as to save manpower and shorten the operation time to enable the management end to easily and rapidly conduct every item of management for the various types of network apparatuses distributed in every where has become an important subject to be solved in the network apparatus management currently in use.